L Number	Hits	Search Text	DB	Time stamp
1	311	(gas near laser) and detector and uv	USPAT;	2002/10/01 07:26
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
8	389	(gas near laser) and uv and fluorine	USPAT;	2002/10/01 07:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.5	015	gas near laser) and uv and fluorine and red	IBM_TDB	2002/10/01 07 10
15	215	(gas near faser) and uv and fluorine and red	USPAT; US-PGPUB;	2002/10/01 07:49
			EPO; JPO;	
		· ·	DERWENT;	
			IBM_TDB	
30	31	(gas near laser) and ((F adj "2") or flourine) and ((ultra near violet)	USPAT;	2002/10/01 07:56
	0.	or (ultraviolet) or uv) and red	US-PGPUB;	2002/ 10/ 01 01:50
		((ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
37	70	(gas near laser) and ((F adj "2") or flourine or f2) and ((ultra near	USPAT;	2002/10/01 08:24
		violet) or (ultraviolet) or uv) and red	US-PGPUB;	
		, , ,	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
53	13	gas and laser and (flourine) and ((ultra near violet) or (ultraviolet)	USPAT;	2002/10/01 08:25
		or uv) and red	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
60	70	gas and laser and (flourine) and ((ultra near violet) or (ultraviolet)	USPAT;	2002/10/01 08:26
		or uv)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
46	7	(rear near least) and (flauring) and ((ultra mean violet) as (ultraviolet)	IBM_TDB	2002/10/21 22 22
40	'	(gas near laser) and (flourine) and ((ultra near violet) or (ultraviolet) or uv) and red	USPAT; US-PGPUB;	2002/10/01 08:32
		or uv) and reu	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
67	46	gas and laser and (flourine) and uv	USPAT;	2002/10/01 08:29
		8	US-PGPUB;	2002/ 10/ 01 00:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
74	42	((gas near laser) and ((F adj "2") or flourine or f2) and ((ultra near	USPAT;	2002/10/01 08:29
	į	violet) or (ultraviolet) or uv) and red) and (detector or photodetector	US-PGPUB;	
		or (photo near detector))	EPO; JPO;	
	ĺ		DERWENT;	
			IBM_TDB	
81	6	(gas near laser) and (flourine) and ((ultra near violet) or (ultraviolet)	USPAT;	2002/10/01 08:32
	.	or uv) and (detector or photodetector or (photo near detector))	US-PGPUB;	
ľ			EPO; JPO;	
			DERWENT;	
		(IBM_TDB	
88	29	(gas and laser) and (flourine) and ((ultra near violet) or (ultraviolet)	USPAT;	2002/10/01 08:40
		or uv) and (detector or photodetector or (photo near detector))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

		1 1 1 (0 · · · ·) - 1 ((-14 · · · · · · · · · · · · · · · · · · ·	HCDAT.	2002/10/01 02 40
95	744	(gas and laser) and (fluorine) and ((ultra near violet) or (ultraviolet)	USPAT; US-PGPUB;	2002/10/01 08:42
		or uv) and (detector or photodetector or (photo near detector))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
100	253	(gas and laser) and (fluorine) and ((ultra near violet) or (ultraviolet)	USPAT;	2002/10/01 10:07
102	255	or uv) and (detector or photodetector or (photo near detector)) and	US-PGPUB;	20027 107 01 10.07
		red	EPO; JPO;	
		i reu	DERWENT;	
			IBM_TDB	
116	74	((gas or excimer or exciplex) near laser) and (fluorine) and ((ultra	USPAT;	2002/10/01 10:02
110	, T	near violet) or (ultraviolet) or uv) and (detector or photodetector or	US-PGPUB;	20027 107 01 10.02
		(photo near detector)) and red	ЕРО; ЈРО;	
		photo near accessory) and rea	DERWENT;	
			IBM_TDB	
123	5	ershov.in. and uv and red	USPAT;	2002/10/01 10:04
120			US-PGPUB;	
		·	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
130	4807	detector and uv and red	USPAT;	2002/10/01 10:04
			US-PGPUB;	
		•	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
137	47	(gas near laser) and (fluorine) and ((ultra near violet) or (ultraviolet)	USPAT;	2002/10/01 10:07
		or uv) and (detector or photodetector or (photo near detector)) and	US-PGPUB;	
		red	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
109	47	(gas near laser) and (fluorine) and ((ultra near violet) or (ultraviolet)	USPAT;	2002/10/01 10:10
		or uv) and (detector or photodetector or (photo near detector)) and	US-PGPUB;	
		red	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	9	laser and ((F adj "2") or flourine) and (power near supply) and	USPAT;	2002/10/01 07:54
		((ultra near violet) or (ultraviolet) or uv) and red and (detector or	US-PGPUB;	
		(photodetector) or (photo near detector))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	((gas or excimer or exciplex) near laser) and ((F adj "2") or flourine)	USPAT;	2002/05/01 14:01
		and (power near supply) and ((ultra near violet) or (ultraviolet) or	US-PGPUB;	
		uv) and red and (detector or (photodetector) or (photo near detector))	ЕРО; ЈРО;	
			DERWENT;	
		((con or evaluation or evaluation) near least) and ((E adi !!a!!) or flowing)	IBM_TDB	0000/04/00 00 00
_	4	((gas or excimer or exciplex) near laser) and ((F adj "2") or flourine)	USPAT;	2002/04/30 08:38
		and (power near supply) and ((ultra near violet) or (ultraviolet) or uv) and red and (detector or (photodetector) or (photo near detector)	US-PGPUB; EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT;	
		near diamond)	IBM_TDB	
_	59	laser and ((F2) or flourine) and (power near supply) and ((ultra near	USPAT;	2002/04/30 11:49
	39	violet) or (ultraviolet) or uv) and red and (detector or (photodetector)	US-PGPUB;	2002/01/30 11.43
		or (photo near detector) near diamond)	EPO; JPO;	
	1	provide the detectory from chambridy	DERWENT;	
	1		IBM_TDB	
_	29	(laser and ((F2) or flourine) and (power near supply) and ((ultra near	USPAT;	2002/04/30 11:51
		violet) or (ultraviolet) or uv) and red and (detector or (photodetector)	US-PGPUB;	-302, 01, 00 11.01
		or (photo near detector) near diamond)) and 372/\$	EPO; JPO;	
		, .	DERWENT;	
			IBM_TDB	
		<u> </u>		<u> </u>

-	59	laser and ((F2) or flourine) and (power near supply) and ((ultra near	USPAT;	2002/04/30 12:11
		violet) or (ultraviolet) or uv) and red and (detector or (photodetector)	US-PGPUB;	
		or (photo near detector) near2 diamond)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	laser and ((F2) or flourine) and (power near supply) and ((ultra near	USPAT;	2002/04/30 12:15
		violet) or (ultraviolet) or uv) and red and (photo near diamond near	US-PGPUB;	
		detector)	ЕРО; ЈРО;	
		4000007	DERWENT;	
			IBM_TDB	
	_	lacer and ((Fa) or flauring) and (names man symply) and ((u) tra name	USPAT;	2002/04/30 12:26
-	5	laser and ((F2) or flourine) and (power near supply) and ((ultra near	· ·	2002/04/30 12:20
		violet) or (ultraviolet) or uv) and red and ((photo near diamond near	US-PGPUB;	
		detector) or (photodetector near diamond) or (diamond near	ЕРО; ЛРО;	
		detector))	DERWENT;	
	1		IBM_TDB	
-	22	laser and ((F2) or flourine) and (power near supply) and ((ultra near	USPAT;	2002/04/30 12:26
		violet) or (ultraviolet) or uv) and (red near (radiation or ligth))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	5	laser and ((F2) or flourine) and (red near (radiation or ligth)) and	USPAT;	2002/06/14 07:44
		((photo near diamond near detector) or (photodetector near	US-PGPUB;	
		diamond) or (diamond near detector))	EPO; JPO;	
		damond) or (damond near detectory)	DERWENT;	
			IBM_TDB	
	ا _ ا	loser and (red near (rediction or light)) and (/abete near diamond	_	0000/04/80 10.80
_	5	laser and (red near (radiation or light)) and ((photo near diamond	USPAT;	2002/04/30 12:30
		near detector) or (photodetector near diamond) or (diamond near	US-PGPUB;	
	1	detector))	ЕРО; ЈРО;	
]		DERWENT;	
			IBM_TDB	
-	5	(red near (radiation or ligth)) and ((photo near diamond near	USPAT;	2002/04/30 12:30
		detector) or (photodetector near diamond) or (diamond near	US-PGPUB;	
		detector))	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	72	((photo near diamond near detector) or (photodetector near	USPAT;	2002/05/01 13:32
		diamond) or (diamond near detector))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	18	((photo near diamond near detector) or (diamond near	USPAT;	2002/04/30 14:33
		photodetector) or (diamond near detector)) and laser	US-PGPUB;	
			EPO; JPO;	
	l '		DERWENT;	
			IBM_TDB	
l _	5	((photo near diamond near detector) or (diamond near	USPAT;	2002/04/30 13:01
-	"	photodetector) or (diamond near detector) or (diamond near photodetector) or (diamond near detector)) and (red near radiation)		2002/04/30 13:01
]	photoactector) or (maniona near detector)) and (red near radiation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	}		IBM_TDB	
-	9	((photo near diamond near detector) or (diamond near	USPAT;	2002/04/30 13:01
		photodetector) or (diamond near detector)) and (red)	US-PGPUB;	
]		ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	5	((photo near diamond near detector) or (diamond near	USPAT;	2002/04/30 14:36
		photodetector) or (diamond near detector)) and laser and (f2 or	US-PGPUB;	
		fluorine) and red	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	<u> </u>	I		

	,			
-	6	((photo near diamond near detector) or (diamond near	USPAT;	2002/04/30 14:36
	1	photodetector) or (diamond near detector)) and laser and (f2 or	US-PGPUB;	
		fluorine) and (power near supply)	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	1250	diamond and ((gas or excimer) near laser)	USPAT;	2002/04/30 15:18
		, ,	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
l <u> </u>	24	(diamond and ((gas or excimer) near laser)) and (fuorine or f2)	USPAT;	2002/04/30 15:47
		(dumona and ((gas of enomier) near raper)) and (rapinal of 12)	US-PGPUB;	2002/ 01/ 00 10/1/
			ЕРО; ЛРО;	
			DERWENT;	
		(d.t., 104 d: d) d (/	IBM_TDB	0000/04/80 17.07
-	107	(detect\$4 same diamond) and ((gas or excimer) near laser)	USPAT;	2002/04/30 15:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	((detect\$4 same diamond) and ((gas or excimer) near laser)) and	USPAT;	2002/04/30 15:21
		(fuorine or f2)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	831	(372/\$ and diamond)	USPAT;	2002/04/30 15:21
		,	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	19	((372/\$ and diamond)) and (fuorine or f2)	USPAT;	2002/04/30 15:21
	10	((0.2) ¢ and damond) / and (1.00) inc of 12)	US-PGPUB;	2002/ 01/ 00 10:21
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	7	(((372/\$ and diamond)) and (fuorine or f2)) and ((gas or excimer or	USPAT;	2002/04/30 15:22
_	·	· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	2002/ 04/ JO 13.22
		excipler) near laser)		
			EPO; JPO;	
			DERWENT;	
		(1	IBM_TDB	
-	133	(detect\$4 WITH diamond).clm.	USPAT;	2002/04/30 15:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	((detect\$4 WITH diamond).clm.) and 372/\$	USPAT;	2002/04/30 15:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	((detect\$4 WITH diamond).clm.) and (red near (radiation or	USPAT;	2002/04/30 15:35
		ligth)) and ((ultra near violet) or ultraviolet or uv)	US-PGPUB;	
		<i>O</i> ,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	9	(detect\$4 WITH diamond) and (red near (radiation or ligth)) and	USPAT;	2002/04/30 15:37
=	9			2002/04/30 15:37
		((ultra near violet) or ultraviolet or uv)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
L			IBM_TDB	

-	. 5	(detect\$4 SAME diamond) and (red near (radiation or ligth) not	USPAT;	2002/04/30 15:39
		(infrared or (infra near red))) and ((ultra near violet) or ultraviolet or	US-PGPUB;	
		uv)	ЕРО; ЈРО;	
		'	DERWENT;	
			IBM_TDB	
	11	(detect\$4 SAME diamond) and (red near (radiation or ligth)) and	USPAT;	2002/04/30 15:49
-	11		US-PGPUB;	2002/01/00 10:10
		((ultra near violet) or ultraviolet or uv)	l '	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	5	((detect\$4 SAME diamond) and (red near (radiation or ligth)) and	USPAT;	2002/04/30 15:46
		((ultra near violet) or ultraviolet or uv)) and ((gas or excimer or	US-PGPUB;	
		exciplex) near laser)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	1418	detect\$4 WITH diamond	USPAT;	2002/04/30 15:46
	1110	delector with a distribution of the second o	US-PGPUB;	
			ЕРО; ЈРО;	
1	!			
1	1		DERWENT;	
	'	Liver CANGE II	IBM_TDB	0000/01/05 : 7 : -
-	2850	detect\$4 SAME diamond	USPAT;	2002/04/30 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	İ		IBM_TDB	
_	107	(detect\$4 SAME diamond) and ((gas or excimer or exciplex) near	USPAT;	2002/04/30 15:48
		laser)	US-PGPUB;	
		'	ЕРО; ЈРО;	
			DERWENT;	
	'		IBM_TDB	
	6	((detect\$4 SAME diamond) and ((gas or excimer or exciplex) near	USPAT;	2002/04/30 15:49
-	6	, ,,=	US-PGPUB;	2002/04/30 13.43
		laser)) and (fuorine or f2)		
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	17203	detect\$4 AND diamond	USPAT;	2002/04/30 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	457	(detect\$4 AND diamond) and ((gas or excimer or exciplex) near	USPAT;	2002/04/30 15:49
		laser)	US-PGPUB,	
		'	EPO; JPO;	
			DERWENT;	
<u> </u>			IBM_TDB	
[_	10	((detect\$4 AND diamond) and ((gas or excimer or exciplex) near	USPAT;	2002/04/30 15:49
-	19			2002/0T/00 10:T9
		laser)) and (fuorine or f2)	US-PGPUB;	
			ЕРО; ЈРО;	
1			DERWENT;	
I			IBM_TDB	
-	2850	(detect\$4 SAME diamond)	USPAT;	2002/05/01 11:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
l <u>-</u>	457	((detect\$4 AND diamond) and ((gas or excimer or exciplex) near	USPAT;	2002/05/01 07:42
		laser))	US-PGPUB;	
1		14001//	EPO; JPO;	,
1			DERWENT;	
L	.L		IBM_TDB	

-	107	((((detect\$4 SAME diamond))) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 08:35
		near laser))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	((((((detect\$4 SAME diamond))) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 07:43
		near laser))) and (fuorine or f2)) and (red near (radiation or ligth))	US-PGPUB;	
		and ((ultra near violet) or ultraviolet or uv) not infrared	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	1418	(detect\$4 WITH diamond)	USPAT;	2002/05/01 08:35
_	''''	(detector will diamond)	US-PGPUB;	2002/00/01 00:00
	:		EPO; JPO;	
			DERWENT;	
		A A A A A A A A A A A A A A A A A A A	IBM_TDB	
-	184	(detect\$4 NEAR diamond)	USPAT;	2002/05/01 08:35
			US-PGPUB;	
			ЕРО; ЈРО;	
	Į l		DERWENT;	
			IBM_TDB	
-	62	(((detect\$4 WITH diamond)) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 08:36
		near laser))	US-PGPUB;	
		"	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	9	(((detect\$4 NEAR diamond)) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 08:36
		near laser))	US-PGPUB:	2002/00/01 00.00
			EPO; JPO;	
			DERWENT;	
	_ !	///	IBM_TDB	
-	6	(((detect\$4 AND diamond) and ((gas or excimer or exciplex) near	USPAT;	2002/05/01 08:45
]	laser)) and (fluorine or f2)) and (red near (radiation or ligth)) and	US-PGPUB;	
		((ultra near violet) or ultraviolet or uv)	ЕРО; ЈРО;	
			DERWENT;	
1			IBM_TDB	
-	77	(((detect\$4 AND diamond) and ((gas or excimer or exciplex) near	USPAT;	2002/05/01 11:08
	!	laser))) and (fluorine or f2)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	(((((detect\$4 SAME diamond))) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 08:45
		near laser))) and (fluorine or f2)	US-PGPUB;	
]		ЕРО; ЈРО;	
			DERWENT.	
]	,	IBM_TDB	
1_	4	(((((detect\$4 WITH diamond)) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 08:54
	•	near laser))) and (fluorine or f2)) and (red near (radiation or ligth))	US-PGPUB;	2302/ 00/ 01 00.0T
		and ((ultra near violet) or ultraviolet or uv)	EPO; JPO;	£ o
			DERWENT;	
		((//detected WITH diamond)) and //	IBM_TDB	0000/05/05 00 55
-	12	((((detect\$4 WITH diamond)) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 08:51
		near laser))) and (fluorine or f2)	US-PGPUB;	
			EPO; JPO;	
]		DERWENT;	
			IBM_TDB	
-	4	(((((detect\$4 WITH diamond)) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 08:52
		near laser))) and (fluorine or f2)) and red not infrared	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	5	((detect\$4 SAME diamond)) and (red near (radiation or ligth)) and ((ultra near violet) or ultraviolet or uv) not ((infra near red) or	USPAT; US-PGPUB;	2002/05/01 11:08
		infrared)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	(detect\$4 AND diamond) and (red near (radiation or ligth)) and	USPAT;	2002/05/01 08:56
		((ultra near violet) or ultraviolet or uv) not ((infra near red) or	US-PGPUB;	
		infrared)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	11	((detect\$4 SAME diamond)) and (red near (radiation or ligth))	USPAT;	2002/05/01 11:05
		and ((ultra near violet) or ultraviolet or uv)	US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	,
	_	(/) to the CAME How and \ \ and \ (-d) mat (infine med on (infine	IBM_TDB	0000/05/01 11:07
-	0	((detect\$4 SAME diamond)) and (red) not (infra red or (infra	USPAT; US-PGPUB;	2002/05/01 11:07
		near red)) and ((ultra near violet) or ultraviolet or uv)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
_	126	((detect\$4 SAME diamond)) and (red not infra red or (infra near	USPAT;	2002/05/01 11:07
ļ -	120	red)) and ((ultra near violet) or ultraviolet or uv)	US-PGPUB;	2002, 00, 01 11.07
		reass and ((and a near violety of and aviolet of av)	EPO; JPO;	
]			DERWENT;	
1			IBM_TDB	
_	6	(((detect\$4 SAME diamond)) and (red) not (infrared or (infra	USPAT;	2002/05/01 11:14
	Ü	near red)) and ((ultra near violet) or ultraviolet or uv)) and (fluorine	US-PGPUB;	
		or f2)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	7	((detect\$4 SAME diamond)) and (red near (radiation or light))	USPAT;	2002/05/01 11:16
ļ		and ((ultra near violet) or ultraviolet or uv) not ((infra near red) or	US-PGPUB;	
		infrared)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	52	((detect\$4 SAME diamond)) and (red) not (infrared or (infra near	USPAT;	2002/05/01 11:11
		red)) and ((ultra near violet) or ultraviolet or uv)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	6	(((detect\$4 SAME diamond)) and (red) not (infrared or (infra	USPAT;	2002/05/01 11:12
		near red)) and ((ultra near violet) or ultraviolet or uv)) and (f2 or	US-PGPUB;	
[fluorine)	EPO; JPO;	
			DERWENT;	
	_	(//dotated SAME diamond)) and (mod) not finformed on finformed	IBM_TDB USPAT;	2002/05/01 11:13
-	3	(((detect\$4 SAME diamond)) and (red) not (infrared or (infra		2002/03/01 11:13
		near red)) and ((ultra near violet) or ultraviolet or uv)) and ((gas or	US-PGPUB; EPO; JPO;	
		excimer) near laser)	DERWENT;	
			IBM_TDB	
	107	(detect\$4 SAME diamond) and ((gas or excimer) near laser)	USPAT;	2002/05/01 11:14
1 -	107	(Gerecia 2 24 M. F. Gramond) and ((Ray of exemist) near 1926)	US-PGPUB;	2002/00/01 11.14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	62	(detect\$4 WITH diamond) and ((gas or excimer) near laser)	USPAT;	2002/05/01 11:15
		(Ren or output)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
·	•	<u> </u>	•	·

-	4179	diamond and (fluorine or f2)	USPAT; US-PGPUB;	2002/05/01 11:16
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
i _	34	((detect\$4 SAME diamond) and ((gas or excimer) near laser)) and	USPAT;	2002/05/01 11:16
'	J	(power near supply)	US-PGPUB;	2002/00/01 11:10
		(power new suppry)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	187	(diamond and (fluorine or f2)) and ((gas or excimer or exciplex) near	USPAT;	2002/05/01 11:15
_	10,	laser)	US-PGPUB;	2002/00/01 11:10
		(idadi)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	187	((diamond and (fluorine or f2)) and ((gas or excimer or exciplex) near	USPAT;	2002/05/01 11:16
	101	laser)) and (fluorine or f2)	US-PGPUB;	2002/00/01 11:10
		laser)) and (matrice of 12)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	4	((((diamond and (fluorine or f2)) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 11:17
-	*	near laser)) and (fluorine or f2)) and (gas of exemier of excipiex)	US-PGPUB;	2502/00/01 11.17
		((((diamond and (fluorine or f2)) and ((gas or excimer or exciplex)	ЕРО; ЈРО;	
		near laser)) and (fluorine or f2)) and (red near (radiation or light))	DERWENT;	
		and ((ultra near violet) or ultraviolet or uv) not ((infra near red) or	IBM_TDB	
		infrared))	IDM_IDD	
<u>-</u>	4	(((diamond and (fluorine or f2)) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 11:24
	•	near laser)) and (fluorine or f2)) and (red near (radiation or light))	US-PGPUB;	2002/ 00/ 01 11:21
		and ((ultra near violet) or ultraviolet or uv) not ((infra near red) or	EPO; JPO;	
		infrared)	DERWENT;	
		midicaj	IBM_TDB	
_	37	(((diamond and (fluorine or f2)) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 11:24
	,	near laser)) and (fluorine or f2)) and (power near supply)	US-PGPUB;	2002/ 00/ 01 11/21
		// (// (F	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	10	(((diamond and (fluorine or f2)) and ((gas or excimer or exciplex)	USPAT;	2002/05/01 11:25
		near laser)) and (fluorine or f2)) and (red) and ((ultra near violet) or	US-PGPUB;	,
		ultraviolet or uv) not ((infra near red) or infrared)	ЕРО; ЈРО;	
		,	DERWENT;	
			IBM_TDB	
-	1788	((photo near detector) or (photodetector) or (detector)) and red and	USPĀT;	2002/05/01 13:38
		(INSENSITIVE OR tactless or insensible)	US-PGPUB;	
		,	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	150	((photo near detector) or (photodetector) or (detector)) and	USPAT;	2002/05/01 13:44
		(INSENSITIVE OR tactless or insensible) AND (red near	US-PGPUB;	
		(radiation or light OR emission)) not ((infra near red) or infrared)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	(((photo near detector) or (photodetector) or (detector)) same	USPAT;	2002/05/01 14:37
		(INSENSITIVE OR tactless or insensible) same (red near (radiation	US-PGPUB;	
		or light OR emission))) not ((infra near red) or infrared)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((((photo near detector) or (photodetector) or (detector)) same	USPAT;	2002/05/01 14:03
		(INSENSITIVE OR tactless or insensible) same (red near (radiation	US-PGPUB;	
		or light OR emission))) not ((infra near red) or infrared)) and (power	ЕРО; ЈРО;	
		near supply)	DERWENT;	
			IBM_TDB	

and ((power near supply) SAME ((ultra near violet) or (ultraviolet) or ultraviolet) or ultraviolet) or or one supply SAME red) and (detector) or (photodetector) or (photon near detector) or (photodetector) or (detector)) and red and ((INSENSITIVE OR tactless or insensible) and (power near supply) DERWENT; IBM_TDB (USPAT); USPAT); USPAT,					
or wy) SAME red) and (detector) or (photodetector) or (photo near detector). 1422 (((photo near detector) or (photodetector) or (detector)) and red and ((INSENSITIVE OR tactless or insensible)) and (power near supply). 142 (((photo near detector) or (photodetector) or (detector)) and (INSENSITIVE OR tactless or insensible) AND (red near (radiation or light OR emission)) not (((infia near red) or infrared)). 156 (((photo near detector) or (photodetector) or (detector)) and (((photo near detector) or (photodetector) or (detector)) and (((photo near detector) or (photodetector) or (detector)) and ((((photo near detector) or (photodetector) and ((((((nfia near red) or infrared))) and (power near supply)) ((((((nfia near red) or infrared))) and (power near supply)) ((((((nfia near red) or infrared))) and (power near supply)) ((((((nfia near red) or infrared)))) (((((((((((((((((((((((((((((((((-	0	((gas or excimer or exciplex) near laser) and ((F adj "2") or flourine)	USPAT;	2002/05/01 14:05
detector)) detector) or (photodetector) or (detector)) and red and (INSENSITIVE OR tactless or insensible)) and (power near supply) ((photo near detector) or (photodetector) or (detector)) and (power near supply) and (power near supply) and (photon near detector) or (photodetector) or (detector)) and (power near supply) and (photon near detector) or (photodetector) or (detector)) and (power near supply) and (photon near detector) or (photodetector) or (detector)) and (power near supply) and (photon near detector) or (photodetector) or (detector)) and (power near supply) and (power near supply) and (photon near detector) or (photodetector) or (photod					
((photo near detector) or (photodetector) or (detector)) and red and ((INSENSTTIVE OR tactless or insensible)) and (power near supply) 42 ((photo near detector) or (photodetector) or (detector)) and (INSENSTTIVE OR tactless or insensible) AND (red near (radiation or light OR emission)) not ((infra near red) or infrared)) and (power near supply) and (photo near detector) or (photodetector) or (detector)) and (photon near detector) or (photodetector) and (photon near detector) or (photodetector) or			or uv) SAME red) and (detector or (photodetector) or (photo near		
((()) to near detector) or (photodetector) and (redeteor) and red and ((INSENSTTIVE OR tactless or insensible)) and (power near supply) ((()) (() (() () () () () (() () () () (detector))		
(INSENSITIVE OR tactless or insensible)) and (power near supply) (INSENSITIVE OR tactless or insensible) ADD (red near (radiation or light OR emission)) not ((infra near red)) and ((power near supply)) (Igas or excimer or exciplex) near laser) and (F2 or fluorine) and ((power near supply)) (Igas or excimer or exciplex) near laser) and (F2 or fluorine) and ((power near supply)) (Igas or excimer or exciplex) near laser) and (F2 or fluorine) and ((power near supply)) (Igas or excimer or exciplex) near laser) and ((power near supply)) (Igas or excimer or exciplex) near laser) and ((power near supply)) (Igas or excimer or exciplex) near laser) and ((power near supply)) (Igas or excimer or exciplex) near laser) and ((power near detector) or (photodetector) or (detector)) and (InSENSITIVE OR tactless or insensison)) not ((infra near red) or infrared)) and (power near supply) (Igas or excimer or exciplex) near laser) and ((power near supply)) (Igas or excimer or exciplex) near laser) and ((power near supply) and detector) (Igas or excimer or exciplex) near laser) and (power near supply) and detector) (Igas or excimer or exciplex) near laser) and (power near supply) and detector) (Igas or excimer or exciplex) near laser) and (power near supply) and detector) (Igas or excimer or exciplex) near laser) and (power near supply) and (igas or excimer or exciplex) near supply) and (detector same red) and (fluorine or F2) and (power near supply) and (detector same red) and (fluorine or F2) and (power near supply) and (detector same red) and (fluorine or F2) and (power near supply) and (detector same red) and (fluorine or F2) and (power near supply) and (detector same red) and (fluorine or F2) and (power near supply) and (detector or photodiode or (infra near red)) (Igas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (infrared or (infra near red)) (Igas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (infrared or (infra near red)) (Igas or					
. 42 ((((())) (()) (()) (()) (()) (()) (())	-	452			2002/05/01 14:03
42 (((()) thoto near detector) or (() thoto tector) or (() detector)) and (() (() (() SENSITIVE OR tactless or insensible) AND (red near (radiation or light OR emission)) not ((() (() final near red)) or infrared)) and (() (() () () () () () () () () (() ()			(INSENSITIVE OR tactless or insensible)) and (power near supply)		
1					
((Ighoto near detector) or (photodetector) or (detector)) and (INSENSITIVE OR tactless or insensible) AND (red near (INSENSITIVE OR tactless or insensible) AND (red near (INSENSITIVE OR emission)) not ((infra near red) or infrared)) and (INSENSITIVE OR tactless or insensible) AND (red near (INSENSITIVE OR emission)) not ((infra near red) or infrared) and (INSENSITIVE OR tactless or insensible) AND (red near (INSENSITIVE OR emission)) not ((infra near red) or infrared) and (power near supply)) 1 ((gas or eximer or exciplex) near laser) and ((((photo near detector)) or ((photodetector)) or (detector)) and (INSENSITIVE OR tactless or insensible) AND (red near (radiation or light OR emission)) not ((infra near red) or infrared)) and (power near supply)) 2002/05/01 14:06 USPAT; 18M_TDB USPAT; 2002/05/01 14:06 USPAT; 2002/05/01 14:06 USPAT; 2002/05/01 14:06 USPAT; 2002/05/01 14:07 USP-GPUB, EFO, IPO, DERWENT; 18M_TDB USPAT; 2002/05/01 14:14 USP-GPUB, EFO, IPO, DERWENT; 18M_TDB USPAT; 2002/05/01 14:15 USP-GPUB, EFO, IPO, DERWENT; 18M_TDB USPAT; 2002/05/01 14:				DERWENT;	
(iNSENSITIVE OR tactless or insensible) AND (red near (radiation or light OR emission)) not ((infra near red) or infrared)) and (power near supply) (InSENSITIVE OR tactless or insensible) AND (red near (radiation or light OR emission)) not ((infra near red) or infrared)) and ((power near supply)) (Insensible) AND (red near (radiation or light OR emission)) not ((infra near red) or infrared)) and (power near supply)) (Insensity or excimer or exciplex) near laser) and (footonear detector) or (photodetector) or (detector)) and (Insensity) not ((infra near red) or infrared)) and (power near supply)) (Insensity or excimer or exciplex) near laser) and (footonear detector) or (photodetector) or (photodetector) or (detector) same (red near (radiation or light OR emission))) not ((infra near red) or infrared)) and laser (Insensity) not ((infra near red) or infrared)) and laser (red near (radiation or light OR emission))) not ((infra near red) or infrared)) and laser (red near (radiation or light OR emission))) not ((infra near red)) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet) (Iaser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet)) not (infrared) or (infra near red)) (Iaser and (fluorine or F2) and (power near supply) and (detector) and red and (ultra near violet) or UV or ultraviolet)) not (infrared) (Inser and (fluorine or F2) and (power near supply) and (detector) and red and (ultra near violet) or UV or ultraviolet)) not (infrared) (Inser and (fluorine or F2) and (power near supply) and (detector) or (infra near red)) 11 laser and (fluorine or F2) and (power near supply) and (detector) or (infra near red)) 12 laser and (fluorine or F2) and (power near supply) and (detector) or (infra near red)) 13 laser and (fluorine or F2) and (power near supply) and (detector) or (infra near red)) 14 laser and (fluorine or F2) and (power near supply) and (detector) or (infra near red)) 15 laser and (fluori				IBM_TDB	
Cadiation or light OR emission) not ((infra near red) or infrared) Cadiation or light OR emission) Cadiation Cadiation or light OR emission) Cadiation Cadia	-	42	(((photo near detector) or (photodetector) or (detector)) and	USPAT;	2002/05/01 14:03
and (power near supply) (gas or excimer or exciplex) near laser) and (F2 or fluorine) and ((((photo near detector)) or ((photodetector)) or (detector)) and (((((Insteadistion or light OR emission))) not ((((infra near red)) or infrared))) and ((power near supply)) (((((infra near red) or infrared))) and ((((((infra near red) or infrared))) and ((((((infra near red) or infrared)))) (((((((infra near red) or infrared)))) (((((((infra near red) or infrared)))) (((((((infra near red) or infrared)))) ((((((((infra near red)))))) ((((((((infra near red)))))) (((((((((infra near red)))))))) (((((((((((infra near red)))))))) (((((((((((((((((((((((((((((US-PGPUB;	
IBM_TDB USPAT;			(radiation or light OR emission)) not ((infra near red) or infrared))	EPO; JPO;	
USPAT: USPAT: ((photo near detector) or (photodetector) or (detector)) and ((USPAT: ((photo near detector) or (photodetector)) and ((mosensible) AND (red near uspation)) and (power near supply)) 1 ((gas or excimer or exciplex) near laser) and ((photo near detector) or (photodetector) or (detector)) and ((insensible) AND (red near uspation)) 1 ((infra near red) or infrared)) 1 ((infra near red) 1 ((infra near red)) 1 ((infra near red)) 1 ((infra near red)) 1 ((infra near infrared)) 1 ((infrared or (infra near red)) 1 ((infrared or (infrared or (infrared or (infra near red)) 1 ((infrared or (infrared or (infra near red)) 1 ((infrared or (infrared or (infrared or (infrared or (infrared or (infra near red)) 1 ((infrared or (infrared or (infra near red)) 1 ((infrared or (infrared or (inf			and (power near supply)	DERWENT;	
([photo near detector) or (photodetector) and (INSENSITIVE OR tactless or insensible) AND (red near red) or infrared)) and (power near supply)) 1 ([gas or excimer or exciplex) near laser) and (((((photo near detector) or (photodetector) or (photodetector) and (INSENSITIVE OR tactless or insensible) AND (red near (radiation or light OR emission)) not ((((((photo near detector) or (photodetector) or ((((((photo near detector) or (((((((photo near detector) or (((((((((((((((((((((((((((((((((_	IBM_TDB	
((photo near detector) or (photodetector) and ((DSENSITIVE OR tactless or insensible) AND (red near cand) ((I) (Infra near red) or infrared)) and (power near supply)) 1 ((gas or excimer or exciplex) near laser) and ((I) ((photo near detector) or (photodetector) or (detector)) and (InSENSITIVE OR tactless or insensible) AND (red near (radiation or light OR emission)) not ((infra near red) or infrared)) and (power near supply)) 3 ((((photo near detector) or (photodetector) or (detector)) same ((INSENSITIVE OR tactless or insensible) same (red near (radiation or light OR emission))) not ((infra near red) or infrared)) and laser (INSENSITIVE OR tactless or insensible) same (red near (radiation or light OR emission))) not ((infra near red) or infrared)) and laser (INSENSITIVE OR tactless or insensible) same (red near (radiation or light OR emission))) not ((infra near red) or infrared)) and laser (INSENSITIVE OR tactless or insensible) same (red near (radiation or light OR emission))) not ((infra near red)) and (power near supply) and detector (INSENSITIVE OR tactless or insensible) same (red near (radiation or light OR emission))) not ((infra near red) and (power near supply) and detector (INSENSITIVE OR tactless or insensible) same (red near (radiation or light OR emission))) not ((infra near red) and (power near supply) and detector) (INSENSITIVE OR tactless or insensible) same (red near (fluorine or F2) and (power near supply) and detector) (INSENSITIVE OR tactless or insensible) same (red and (fluorine or F2) and (power near supply) and (detector) (INSENSITIVE OR tactless or insensible) same (red and (fluorine or F2) and (power near supply) and (detector) (INSENSITIVE OR tactless or insensible) same (red and (fluorine or F2) and (power near supply) and (detector) (INSENSITIVE OR tactless or insensible) same (red and (fluorine or F2) and (power near supply) and (detector) (INSENSITIVE OR tactless or insensible) same (red and (fluorine or F2) and (power near supply) and (detector) (INSENSITIVE OR tactless or in	_	o	((gas or excimer or exciplex) near laser) and (F2 or fluorine) and ((USPAT;	2002/05/01 14:06
(INSENSITIVE OR tactless or insensible) AND (red near (radiation or light OR emission)) not ((infra near red) or infrared)) and (power near supply) ((gas or excimer or exciplex) near laser) and ((((photo near detector)) user ((((photo near detector)) and (INSENSITIVE OR tactless or insensible) AND (red near (radiation or light OR emission)) not ((((((nfra near red)) or infrared)) and (((((photo near detector)) or (((((((nfra near red)) and (((((((((((((((((((((((((((((((((((US-PGPUB;	
and (power near supply) ((gas or excimer or exciplex) near laser) and ((((photo near detector) or (photodetector) or (detector)) and ((note mission)) not ((infra near red) or infrared)) and (power near supply)) (((((photo near detector) or (photodetector) or (detector)) same ((note mission))) not ((infra near red) or infrared)) and (power near supply)) (((((photo near detector) or (photodetector) or (detector)) same ((note mission))) not ((infra near red)) or light OR emission))) not ((infra near red)) and laser (power near supply)) and detector (((aser and (fluorine or F2) and (power near supply)) and detector) and red and ((ultra near violet) or UV or ultraviolet)) not ((infrared)) ((infra near red)) (((aser and (fluorine or F2)) and (power near supply)) and detector) ((infra near red)) (((aser and (fluorine or F2)) and (power near supply)) and detector) ((infra near red)) (((aser and (fluorine or F2)) and (power near supply)) and (detector) ((infra near red)) (((aser and (fluorine or F2)) and (power near supply)) and (detector) ((infra near red)) (((aser and (fluorine or F2)) and (power near supply)) and (detector) ((infra near red)) (((aser and (fluorine or F2)) and (power near supply)) and (detector) ((infra near red)) (((aser and (fluorine or F2)) and (power near supply)) and (detector) ((infra near red)) (((aser and (fluorine or F2))) ((infrared or (infra near red))) (((aser and (fluorine or F2))) ((infrared or (infra near red))) (((aser and (fluorine or f2))) ((infrared or (infra near red))) (((aser and (fluorine or f2))) ((infrared or (infra near red))) (((aser and (fluorine or f2))) ((infrared or (infra near red))) (((aser and (fluorine or f2))) ((infrared)) ((infrared			(INSENSITIVE OR tactless or insensible) AND (red near	ЕРО; ЈРО;	
and (power near supply) ((gas or excimer or exciplex) near laser) and ((((photo near detector) or (photodetector) or (detector)) and (((nse near ced) or infrared)) and ((nse near supply)) 5 (((((photo near detector) or (photodetector) or (detector)) same (((((nse near ced) or infrared)) and (power near supply)) 1 (((((photo near detector) or (photodetector) or (detector)) same (((((nse near (radiation or light OR emission)))) not (((((nse near (radiation or light OR emission)))) not ((((((nse near (radiation or light OR emission))))) not ((((((((((nse near (radiation or light OR emission))))) not ((((((((((((((((((((((((((((((((((((radiation or light OR emission)) not ((infra near red) or infrared))	DERWENT;	
1 ((gas or excimer or exciplex) near laser) and ((() (() () () () () () () () () () ()			, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
or (photodetector) or (detector)) and (INSENSITIVE OR tactless or insensible) AND (red near (radiation or light OR emission)) not ((infra near red) or infrared)) and (power near supply)) 1 ((((photo near detector) or (photodetector) or (detector)) same (INSENSITIVE OR tactless or insensible) same (red near (radiation or light OR emission))) not ((infra near red) or infrared)) and laser (DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-	-	1			2002/05/01 14:06
insensible) AND (red near (radiation or light OR emission)) not ((infra near red) or infrared)) and (power near supply)) 3 ((((photo near detector) or (photodetector) or (detector)) same (INSENSITIVE OR tactless or insensible) same (red near (radiation or light OR emission))) not ((infra near red) or infrared)) and laser - 609 laser and (fluorine or F2) and (power near supply) and detector - 99 (laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 156 ((laser and (fluorine or F2) and (power near supply) and (detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 111 laser and (fluorine or F2) and (power near supply) and (detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 116 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode)) 116 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode))		'		US-PGPUB;	
Comparison of the properties				EPO; JPO;	
((((photo near detector) or (photodetector) or (detector)) same (INSENSITIVE OR tactless or insensible) same (red near (radiation or light OR emission))) not ((infra near red) or infrared)) and laser 609 laser and (fluorine or F2) and (power near supply) and detector 99 (laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet) 1002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:14 2002/05/01 14:15				DERWENT;	
(INSENSITIVE OR tactless or insensible) same (red near (radiation or light OR emission))) not ((infra near red) or infrared)) and laser 1002/05/01 14:14 110			, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
(INSENSITIVE OR tactless or insensible) same (red near (radiation or light OR emission))) not ((infra near red) or infrared)) and laser - 609 laser and (fluorine or F2) and (power near supply) and detector - 99 (laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet) - 35 ((laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 12 laser and (fluorine or F2) and (power near supply) and (detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 11 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode))	-	3	((((photo near detector) or (photodetector) or (detector)) same	USPAT;	2002/05/01 14:07
or light OR emission))) not ((infra near red) or infrared)) and laser EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				US-PGPUB;	
- 609 laser and (fluorine or F2) and (power near supply) and detector 99 (laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet) - 35 ((laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 2 laser and (fluorine or F2) and (power near supply) and (detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infrared or (infra near red)) - 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 12 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 136 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode)) - 156 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode))				EPO; JPO;	
laser and (fluorine or F2) and (power near supply) and detector [BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT;	
- 609 laser and (fluorine or F2) and (power near supply) and detector 99 (laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet) - 35 ((laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 2 laser and (fluorine or F2) and (power near supply) and (detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infraned or (infranear red)) - 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infranear red)) - 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infranear red)) - 136 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode)) - 136 (gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode))					
US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DE	-	609	laser and (fluorine or F2) and (power near supply) and detector		2002/05/01 14:14
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO;			, u 1127		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO;				EPO; JPO;	
- (laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet) - (laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - (laser and (fluorine or F2) and (power near supply) and (detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - (laser and (fluorine or F2) and (power near supply) and (detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - (laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infranear red)) - (laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infranear red)) - (laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infranear red)) - (laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infranear red)) - (laser and (fluorine or F2) and (power near supply) and (detector user) and (laser and (fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode)) - (laser and (fluorine or F2) and (power near supply) and (detector ultraviolet) not (infrared or ultraviolet) user) - (laser and (fluorine or F2) and (power near supply) and (detector ultraviolet) user) - (laser and (fluorine or F2) and (power near supply) and (detector ultraviolet) user) - (laser and (fluorine or F2) and (power near supply) and (detector ultraviolet) user) - (laser and (fluorine or F2) and (power near supply) and (detector ultraviolet) user) - (laser and (fluorine or F2) and (power near supply) and (detector ultraviolet) user) - (laser and (fluorine or F2) and (po					
red and ((ultra near violet) or UV or ultraviolet) (laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 2 laser and (fluorine or F2) and (power near supply) and ((detector same red)) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infrared or (infra near red)) 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 12 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 13 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 14 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infrared or (infra near red)) 15 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodetector or photodiode or (photo near detector) or (photo near diode)) 16 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodetector or photodiode or (photo near detector) or (photo near diode))				IBM_TDB	
red and ((ultra near violet) or UV or ultraviolet) US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO,	_	99	(laser and (fluorine or F2) and (power near supply) and detector) and	USPAT;	2002/05/01 14:40
S5				US-PGPUB;	
- ((laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 2 laser and (fluorine or F2) and (power near supply) and ((detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) - 12 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) - 136 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB			, , , , , , , , , , , , , , , , , , , ,	ЕРО; ЈРО;	
- ((laser and (fluorine or F2) and (power near supply) and detector) and red and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 2 laser and (fluorine or F2) and (power near supply) and ((detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 136 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodetector or photodiode or (photo near detector) or (photo near diode)) 2002/05/01 14:12 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				DERWENT;	
and red and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 2 laser and (fluorine or F2) and (power near supply) and ((detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 12 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 13 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infrared or (infra near red)) 136 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode)) 136 (gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode))	1			IBM_TDB	
and red and ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 2 laser and (fluorine or F2) and (power near supply) and ((detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 12 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 13 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 13 laser and (fluorine or F2) and (power near supply) and (detector same red) uspart; IBM_TDB uspart; IBM_TD	[-	35	((laser and (fluorine or F2) and (power near supply) and detector)	USPAT;	2002/05/01 14:12
(infra near red)) 2 laser and (fluorine or F2) and (power near supply) and ((detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 12 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 136 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode)) 136 (Ugas or excimer or exciplex) near laser) and (f2 or fluorine) and (USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			1 "	US-PGPUB;	
2 laser and (fluorine or F2) and (power near supply) and ((detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 136 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			(infra near red))	ЕРО; ЈРО;	
laser and (fluorine or F2) and (power near supply) and ((detector same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infrared or (infra near red)) laser and (fluorine or F2) and (power near supply) and (detector or (infrared or (infra				DERWENT;	
same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 136 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode)) 136 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				IBM_TDB	
same red) SAME ((ultra near violet) or UV or ultraviolet)) not (infrared or (infra near red)) 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 136 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode)) 136 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	2	laser and (fluorine or F2) and (power near supply) and ((detector		2002/05/01 14:15
(infrared or (infra near red)) [EPO; JPO; DERWENT; IBM_TDB USPAT; Same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) [EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; USPAT; U					
- 11 laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) - 136 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodiode or (photo near detector) or (photo near diode)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				EPO; JPO;	
- laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) - laser and (fluorine or F2) and (power near supply) and (detector or photodiode or (power near supply) and (detector or photodetector or photodiode or (photo near detector) or (photo near diode)) - laser and (fluorine or F2) and (power near supply) and (power near supply) and (power near supply) and (photo near diode) - laser and (fluorine or F2) and (power near supply) and (detector or photodiode or (power near supply) and (photo near diode)) - laser and (fluorine or F2) and (power near supply) and (detector or photodiode or (photo near diode))				DERWENT;	
- laser and (fluorine or F2) and (power near supply) and (detector same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) - laser and (fluorine or F2) and (power near supply) and (detector or photodiode or (power near supply) and (detector or photodetector or photodiode or (photo near detector) or (photo near diode)) - laser and (fluorine or F2) and (power near supply) and (power near supply) and (power near supply) and (photo near diode) - laser and (fluorine or F2) and (power near supply) and (detector or photodiode or (power near supply) and (photo near diode)) - laser and (fluorine or F2) and (power near supply) and (detector or photodiode or (photo near diode))				IBM_TDB	
same red) and ((ultra near violet) or UV or ultraviolet) not (infrared or (infra near red)) 136 ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodetector or photodiode or (photo near detector) or (photo near diode)) US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;	-	11	laser and (fluorine or F2) and (power near supply) and (detector	USPAT;	2002/05/01 14:16
or (infra near red)) EPO; JPO; DERWENT; IBM_TDB ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodetector or photodiode or (photo near detector) or (photo near diode)) EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT;				US-PGPUB;	
- ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodetector or photodiode or (photo near detector) or (photo near diode)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			, ,,	EPO; JPO;	
- ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodetector or photodiode or (photo near detector) or (photo near diode)) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- ((gas or excimer or exciplex) near laser) and (f2 or fluorine) and (power near supply) and (detector or photodetector or photodiode or (photo near detector) or (photo near diode)) USPAT; US-PGPUB; EPO; JPO; DERWENT;)	
(power near supply) and (detector or photodetector or photodiode or (photo near detector) or (photo near diode)) US-PGPUB; EPO; JPO; DERWENT;	-	136	((gas or excimer or exciplex) near laser) and (f2 or fluorine) and		2002/05/01 14:39
(photo near detector) or (photo near diode)) EPO; JPO; DERWENT;					
DERWENT;				•	
			-	l .	
				IBM_TDB	

·				·
-	1	(5399947.PN. and (laser and (fluorine or F2) and (power near supply)	USPAT;	2002/05/01 14:42
		and (detector same red) and ((ultra near violet) or UV or ultraviolet)	US-PGPUB;	
		not (infrared or (infra near red)))) and red and ((ultra near violet) or	EPO; JPO;	
		UV or ultraviolet)	DERWENT;	
			IBM_TDB	
-	0	(5399947.PN. and (laser and (fluorine or F2) and (power near supply)	USPAT;	2002/05/01 14:42
		and (detector same red) and ((ultra near violet) or UV or ultraviolet)	US-PGPUB;	
ļ		not (infrared or (infra near red)))) and (red near (radiation or light	ЕРО; ЈРО;	
		OR emission)) not ((infra near red) or infrared) and ((ultra near	DERWENT;	
		violet) or UV or ultraviolet)	IBM_TDB	
_	32	(((gas or excimer or exciplex) near laser) and (f2 or fluorine) and	USPAT;	2002/05/01 14:42
		(power near supply) and (detector or photodetector or photodiode or	US-PGPUB;	,
		(photo near detector) or (photo near diode))) and red and ((ultra near	EPO; JPO;	
		violet) or UV or ultraviolet)	DERWENT;	
		1.000,000	IBM_TDB	
	12	((((gas or excimer or exciplex) near laser) and (f2 or fluorine) and	USPAT;	2002/05/01 14:43
-	12	(nower near supply) and (detector or photodetector or photodiode or	US-PGPUB;	2002/00/01 11:10
		(photo near detector) or (photo near diode))) and red and ((ultra near	EPO; JPO;	
			DERWENT;	
		violet) or UV or ultraviolet)) not ((infra near red) or infrared)	<u> </u>	
		large and ((Fo) on flavoring) and (and many (and district and listely).	IBM_TDB	0000/00/14 07 47
-	29	laser and ((F2) or flourine) and (red near (radiation or ligth)) and (uv	USPAT;	2002/06/14 07:45
		or ultraviolet or (ultra near violet))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	17	((excimer or gas) near laser) and ((F2) or flourine) and (red near	USPAT;	2002/06/14 07:48
	ł	(radiation or ligth)) and (uv or ultraviolet or (ultra near violet))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	62	((excimer or gas) near laser) and ((F2) or flourine) and (red) and (uv	USPAT;	2002/06/14 07:48
		or ultraviolet or (ultra near violet))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29	(((excimer or gas) near laser) and ((F2) or flourine) and (red) and (uv	USPAT;	2002/06/14 07:50
		or ultraviolet or (ultra near violet))) and (power near supply)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	"29" and detector	USPAT;	2002/06/14 07:50
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
!			IBM_TDB	
1 -	26	((((excimer or gas) near laser) and ((F2) or flourine) and (red) and (uv	USPAT;	2002/06/14 07:50
		or ultraviolet or (ultra near violet))) and (power near supply)) and	US-PGPUB;	
1		detector	ЕРО; ЈРО;	
1		• • • •	DERWENT;	
			IBM_TDB	
1_	1	"6381257" and (photodetector or (photo near detector) or detector)	USPAT;	2002/06/14 10:24
	'	photo nem detector, or detector,	US-PGPUB;	-302, 00, 11, 10,21
İ			ЕРО; ЈРО;	
			DERWENT;	
i			IBM_TDB	
i _	.	("6801057") PN	USPAT	2002/06/14 10:19
-	1	("6381257").PN.	USPAT;	2002/06/14 10:19
_	1	(("6381257").PN.) and (photodetector or (photo near detector) or		2002/06/14:14:13
		detector)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	L		IBM_TDB	

[-	1	(("6381257").PN.) and (photodetector or (photo near detector) or	USPAT;	2002/06/14 14:14
		detector) and (uv or ultraviolet or (ultra near violet))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	1	("5932119").PN.	USPAT	2002/09/10 10:39
_	3	photo adj2 diamond adj2 detector	USPAT;	2002/09/10 15:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
-	3	photo adj2 diamond adj2 detect\$5	USPAT;	2002/09/10 15:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	211	diamond adj2 detect\$5	USPAT;	2002/09/10 15:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	((photo\$5 or light or energy) adj2 diamond adj2 detect\$5)	USPAT;	2002/09/10 15:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(((photo\$5 or light or energy) adj2 diamond adj2 detect\$5)	USPAT;	2002/09/10 15:23
) and (uv or ultraviolet)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	